

Application No.

Applicant(s)

Notice of References Cited

09/436,454

LIVAK ET AL.

Examiner Jezia Riley Group Art Unit 1655

Page 1 of 1

5,876,930	3/2/99	L	vak et al.	435	SUBCLASS 6
5,876,930	3/2/99	L	vak et al.	435	6
			•		
		FOREIGN PATENT DOCUM	IENTS		
DOCUMENT NO.	DATE	COUNTRY	NAME	CLASS	SUBCLASS
EP 0,601,889	6/15/94	EUROPE	BAGWELL		
EP 0,229,943	7/29/87	EUROPE	HELLER ET AL.		
	- L	NON-PATENT DOCUME	NTS		
DOCUMENT (Including Author, Title, Source, and Pertinent Pages)					DATE
Livak et al. "Oligonucleotides with fluorescent dyes at opposote ends provide a quenched probe system useful for detecting PCR product and nucleic acid hybridization" PCR Methods and Applications pp. 357-362					1995
Lee et al. "Allelic discrimination by nick-translation PCR with fluorogemic probes" Nucleic acids research pp. 3761-3766					1965 199
					•
					,,
3	EP 0,601,889 EP 0,229,943 ivak et al. "Oligonucleo seful for detecting PCR 357-362	DOCUMENT NO. DATE EP 0,601,889 6/15/94 EP 0,229,943 7/29/87 DOCUMENT (Include Livak et al. "Oligonucleotides with fluorescuseful for detecting PCR product and nucle 857-362 Lee et al. "Allelic discrimination by nick-trained and the control of	DOCUMENT NO. EP 0,601,889 6/15/94 EUROPE EP 0,229,943 7/29/87 EUROPE NON-PATENT DOCUME DOCUMENT (Including Author, Title, Source, and Per iseful for detecting PCR product and nucleic acid hybridization" PC 357-362 Lee et al. "Allelic discrimination by nick-translation PCR with fluorescents."	EP 0,601,889 6/15/94 EUROPE BAGWELL EP 0,229,943 7/29/87 EUROPE HELLER ET AL. NON-PATENT DOCUMENTS DOCUMENT (Including Author, Title, Source, and Pertinent Pages) ivak et al. "Oligonucleotides with fluorescent dyes at opposote ends provide a quenched probe sizeful for detecting PCR product and nucleic acid hybridization" PCR Methods and Applications p. 357-362 ee et al. "Allelic discrimination by nick-translation PCR with fluorogemic probes" Nucleic acids re	DOCUMENT NO. DATE COUNTRY NAME CLASS EP 0,601,889 6/15/94 EUROPE BAGWELL EP 0,229,943 7/29/87 EUROPE HELLER ET AL. NON-PATENT DOCUMENTS DOCUMENT (Including Author, Title, Source, and Pertinent Pages) ivak et al. "Oligonucleotides with fluorescent dyes at opposote ends provide a quenched probe system iseful for detecting PCR product and nucleic acid hybridization" PCR Methods and Applications pp. 357-362 ivee et al. "Allelic discrimination by nick-translation PCR with fluorogemic probes" Nucleic acids research